

Claims 1-16 (Canceled).

17. (Canceled) ~~A method for retrieving a document and for transmitting back, the identifying data of a party accessing or making a copy of the document transmitted through a two-way telecommunications system, comprising the steps of:~~

~~transmitting a document from a system device through a two-way communications system to an address of a presentation device, using one bidirectional communications protocol;~~

~~storing said document in said presentation device;~~

~~as a first step in accessing a copy of said document, inputting at said presentation device, identifying data indicative of the identification of a party accessing the document;~~

~~as a second step in accessing a copy of said document, without authentication and directly responsive to receiving said identifying data, producing a print command;~~

~~producing a copy of said document, in direct response to said print command;~~

~~producing a record of said identifying data used to produce said print command; and~~

~~transmitting said record through said two-way communications system using said one bidirectional communications protocol.~~

18. (Canceled) ~~The method of claim 17, wherein said identifying data is in a predetermined format and said step of producing said print command includes the step of producing said print command in direct response to receiving said data in said predetermined format.~~

19. (Canceled) ~~The method of claim 18, wherein said predetermined format is a VCARD format.~~

20. (Currently Amended) The method of claim ~~[[19]]~~ 31, wherein said steps of producing a record and transmitting said record includes the step of producing and transmitting a record of at least one of a time, a date, and a location of access to data.

21. (Canceled)

22. (Canceled) ~~A computer readable media comprising programming instructions for performing the method of retrieving a document and for transmitting back, the identifying data of a party accessing or making a copy of the document transmitted through a two-way telecommunications system, the computer readable media comprising the programming instructions of:~~

~~transmitting a document from a system through a two way communications system to an address of a presentation device, using one bidirectional communications protocol;~~

~~storing said document in said presentation device;~~

~~as a first step in accessing a copy of said document, inputting at said presentation device, identifying data indicative of the identification of a party accessing the document;~~

~~as a second step in accessing a copy of said document, without authentication and directly responsive to receiving said identifying data, producing a print command;~~

~~producing a copy of said document, in direct response to said print command;~~

~~producing a record of said identifying data used to produce said print command; and~~

~~transmitting said record through said two-way communications system using said one bidirectional communications protocol.~~

23. (Canceled)

24. (Canceled) ~~A device for notifying, through a two-way communications system, a designated party of remote output by a recipient, the device comprising:~~

~~an address;~~

~~a receiver for receiving a file from a remote system sent to the address;~~

~~an input for entering identification information of a user receiving the file from the receiver;~~

~~an output for sending the file to an output device as a direct response to the entry of the identification data and without authentication, using one bidirectional communications protocol; and~~

~~a transmitter for sending, through said two-way communications system, a notification of the output of the file to the output device and the identification information of the user to at least one designated party, using said one bidirectional communications protocol.~~

25. (Currently Amended) The device of claim ~~[[24]]~~ 40, wherein the at least one designated party is a party sending the file to the address of the device from the remote system.

26. (Currently Amended) The device of claim ~~[[24]]~~ 40, wherein the file comprises data identifying the at least one designated party.

27. (Currently Amended) The device of claim ~~[[24]]~~ 40, wherein the notification includes at least one of a date the file is sent to the output device, a time the file is sent to the output device, and a location of the output device where the file is sent.

28. **(Currently Amended)** The device of claim ~~[[24]]~~ 40, wherein the input is at least one of a smart card reader, an ibutton reader, a radio frequency ID reader, and a java ring reader.

29. **(New)** The method of claim 20, wherein said steps of producing a record and transmitting said record includes the step of producing and transmitting a record of personal identifying information of the person who accepted the output.

30. **(New)** The method of claim 29, wherein said steps of producing a record and transmitting said record includes the step of producing and transmitting a record of a name of the person who accepted the output.

31. (New) ~~The method of claim 17~~ A method for retrieving a document and for transmitting back, the identifying data of a party accessing or making a copy of the document transmitted through a two-way telecommunications system, comprising the steps of:

transmitting a document from a system device through a two-way communications system to an address of a presentation device, using one bidirectional communications protocol;

storing said document in said presentation device;

as a first step in accessing a copy of said document, inputting at said presentation device, identifying data indicative of the identification of a party accessing the document, wherein said identifying data is in a VCARD format;

as a second step in accessing a copy of said document, without authentication and directly responsive to receiving said identifying data, producing a print command;

producing a copy of said document, in direct response to said print command;

producing a record of said identifying data used to produce said print command; and

transmitting said record through said two-way communications system using said one bidirectional communications protocol, wherein said one bidirectional communications protocol comprises one of an Internet Printing Protocol (IPP), an Internet FAX (IFAX) protocol and an Intelligent Printer Data Stream (IPDS).

32. **(New)** The method of claim 31, wherein ~~said identifying data is in a predetermined format and~~ said step of producing said print command includes the step of producing said print command in direct response to receiving said data in said predetermined format.

33. **(Canceled)** ~~The method of claim 32, wherein said predetermined format is a VCARD format.~~

34. **(New)** The method of claim ~~[[33]]~~ 31, wherein said steps of producing a record and transmitting said record includes the step of producing and transmitting a record of personal identifying information of the person who accepted the output.

35. **(New)** The method of claim 34, wherein said steps of producing a record and transmitting said record includes the step of producing and transmitting a record of a name of the person who accepted the output.

36. (New) ~~The computer readable media of claim 22~~ A computer readable media comprising programming instructions for performing the method of retrieving a document and for transmitting back, the identifying data of a party accessing or making a copy of the document transmitted through a two-way telecommunications system, the computer readable media comprising the programming instructions of:

transmitting a document from a system through a two-way communications system to an address of a presentation device, using one bidirectional communications protocol;

storing said document in said presentation device;

as a first step in accessing a copy of said document, inputting at said presentation device, identifying data indicative of the identification of a party accessing the document, wherein said identifying data is in a VCARD format;

as a second step in accessing a copy of said document, without authentication and directly responsive to receiving said identifying data, producing a print command;

producing a copy of said document, in direct response to said print command;

producing a record of said identifying data used to produce said print command; and

transmitting said record through said two-way communications system using said one bidirectional communications protocol, wherein said one bidirectional communications protocol comprises one of an Internet Printing Protocol (IPP), an Internet FAX (IFAX) protocol and an Intelligent Printer Data Stream (IPDS).

37. (New) The computer readable media of claim 36, wherein said record of said identifying data used to produce said print command includes a name of the party accessing the document.

38. ~~(Canceled)~~ ~~The computer readable media of claim 22, wherein said record of said identifying data used to produce said print command includes a name of the party accessing the document.~~

39. ~~(Canceled)~~ ~~The computer readable media of claim 38, wherein said one bidirectional communications protocol comprises one of an Internet Printing Protocol (IPP), an Internet FAX (IFAX) protocol and an Intelligent Printer Data Stream (IPDS).~~

40. **(New)** ~~The device of claim 24~~ A device for notifying, through a two-way communications system, a designated party of remote output by a recipient, the device comprising:

an address;

a receiver for receiving a file from a remote system sent to the address;

an input for entering identification information of a user receiving the file from the receiver, wherein said identification information is in a VCARD format;

an output for sending the file to an output device as a direct response to the entry of the identification data and without authentication, using one bidirectional communications protocol; and

a transmitter for sending, through said two-way communications system, a notification of the output of the file to the output device and the identification information of the user to at least one designated party, using said one bidirectional communications protocol, wherein said one bidirectional communications protocol comprises one of an Internet Printing Protocol (IPP), an Internet FAX (IFAX) protocol and an Intelligent Printer Data Stream (IPDS).